## IN THE CLAIMS:

Please cancel claims 52, 53, 58, and 59 without prejudice or disclaimer. After the entry of the instant amendment, the pending claims will be:

Claims 1-25 (cancelled).

26. (previously presented) A ball game apparatus for playing a ball game, said ball game apparatus being configured to operate with a screen of a display device, said ball game apparatus comprising:

an input device including a handle to be moved in a three-dimensional space by a game player, to produce a movement for simulating an attempted interception of a ball; a first signal-generator incorporated in said input device to output an acceleration correlated signal according to an acceleration upon moving said input device in the three-dimensional space to produce said movement for simulating an attempted interception of a ball, said acceleration correlated signal indicating a plurality of different

a second signal-generator incorporated in said input device to output a second signal in response to said accelerated correlation signal; and

a game processor for

non-zero acceleration values:

displaying a ball character on said screen of said display device, receiving said second signal, and

determining, based on said second signal and a moving timing of said ball character that is a position of said ball character in a depth direction in said screen, a moving direction of said ball character as a parameter for a movement of the ball character after a hit.

27. (previously presented) The game apparatus according to claim 26, wherein said game processor determines a moving direction of said ball character by further taking an approaching course of said ball character into account.

- 28. (previously presented) The game apparatus according to claim 26, wherein said game processor determines a moving speed of said ball character in accordance with a level of said acceleration
- (previously presented) The game apparatus according to claim 26, wherein said first signal-generator includes a piezoelectric buzzer.
- 30. (previously presented) The game apparatus according to claim 26, wherein said game processor detects a timing that said acceleration reaches a peak value, and determines based on said timing and said moving timing of said ball character said moving direction of said ball character.
- 31. (previously presented) The game apparatus according to claim 26, wherein said game processor detects a timing that said acceleration reaches a predetermined value, and determines based on said timing and said moving timing of said ball said moving direction of said ball character.
- 32. (previously presented) The game apparatus according to claim 26, wherein said second signal-generator comprises:

second signal transmitting means for transmitting the second signal in a wireless manner, and

enabling means for enabling said second signal transmitting means to transmit the second signal when a magnitude level of said acceleration is equal to or larger than the predetermined level.

33. (previously presented) The game apparatus according to claim 26, further comprising a memory,

said game processor including an operation processing means, image processing means, and sound processing means;

said operation processing means executing a program code stored in said memory and calculating a position, moving direction and speed of the ball character on the basis of an acceleration correlated signal outputted from said first signal-generator;

said image processing means generating image information including the ball character by use of image data stored in said memory under control of said operation processing means;

said sound processing means reproducing sound by use of sound data stored in said memory under control of said operation processing means.

- 34. (previously presented) The game apparatus according to claim 33, wherein said memory includes a non-volatile semiconductor memory.
- (previously presented) The game apparatus according to claim 26, wherein said ball game is a baseball game,

said input device including a bat input device.

- (previously presented) The game apparatus according to claim 26, wherein said ball game is a game using a racket,
- said input device including a racket input device.
- 37. (previously presented) The game apparatus according to claim 32, wherein said second signal transmitting means includes an infrared-ray emission element, further comprising a light receiving element which receives the infrared-ray from said infrared-ray emission element.
- 38. (previously presented) The game apparatus according to claim 26, wherein said first signal-generator includes a pair of acceleration sensors which are provided so as to sandwich an origin, and said game processor evaluates a moving speed of said input device in accordance with a sum of detection values of said pair of acceleration sensors and a rotating speed of said input device in accordance with a difference of said

detection values of said pair of acceleration sensors.

39. (previously presented) A ball game apparatus for playing a ball game, said ball game apparatus being configured to operate with a screen of a display device, said ball game apparatus comprising:

an input device including a handle to be moved in a three-dimensional space by a game player, to produce a movement for simulating an attempted interception of a ball;

a first signal-generator incorporated in said input device to output a first signal, said first signal being a step function of a force generated upon moving said input device in said three-dimensional space by said game player:

a second signal-generator incorporated in said input device to output a second signal in response to said first signal; and

a game processor for

displaying a ball character on said screen of said display device, receiving said second signal, and

determining, based on a timing of said second signal and a moving timing that is a position of said ball character in a depth direction in said screen, a moving direction of said ball character as a parameter for a movement of said ball character after a hit.

- 40. (previously presented) The game apparatus according to claim 39, wherein said game processor determines a moving direction of said ball character by further taking an approaching course of said ball character into account.
- 41. (previously presented) The game apparatus according to claim 39, wherein said first signal-generator includes a weight elastically biased by a spring.
- 42. (previously presented) The game apparatus according to claim 39, further comprising a memory,

said game processor including an operation processing means, image processing

means, and sound processing means;

said operation processing means executing a program code stored in said memory and calculating the moving direction of the ball character on the basis of the second signal and the position of said ball character:

said image processing means generating image information including the ball character by use of image data stored in said memory under control of said operation processing means;

said sound processing means reproducing sound by use of sound data stored in said memory under control of said operation processing means.

- (previously presented) The game apparatus according to claim 42, wherein said memory includes a non-volatile semiconductor memory.
- (previously presented) The game apparatus according to claim 39, wherein said ball game is a baseball game,

said input device including a bat input device.

45. (previously presented) The game apparatus according to claim 39, wherein

the ball game is a game using a racket, said input device including a racket input device.

- 46. (previously presented) The ball game apparatus according to claim 39, wherein said second signal-generator comprises a transmitter that transmits said second signal in a wireless manner.
- 47. (previously presented) The ball game apparatus according to claim 46, wherein said transmitter includes an infrared-ray emission element, and said ball game apparatus further comprises a light receiving element which receives the infrared-ray from said infrared-ray emission element.

Claims 48-51 (Cancelled)

Claims 52-53 (Cancelled)

54. (previously presented) The ball game apparatus according to claim 26 wherein said first signal-generator is configured to generate said acceleration correlated signal to have a varying pulse width according to an acceleration upon moving said input device in said three-dimensional space.

55. (previously presented) The ball game apparatus according to claim 26 further including a plurality of transmitters, each transmitter transmitting said acceleration correlated signal in a wireless manner from a respective surface of said input device.

56. (previously presented) The ball game apparatus according to claim 26 wherein the second-signal-generator generates a second signal that includes the acceleration correlated signal.

57. (previously presented) The ball game apparatus according to claim 39 wherein the second-signal-generator generates a second signal that includes the first signal.

Claims 58-59 (Cancelled)